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Alterney Docket No. 2207/670602

AMENDMENT TO THE CLAIMS

- 1-22 (Cancelled)
- 23. (Currently Amended) A system comprising:
 - a memory to store 32-bit architecture IA-32 instructions;
 - an expanded logical register set including more than eight logical registers of a first type;
 - a bus coupled to said memory; and
- IA 32_32-bit architecture instruction set decoding logic coupled to the expanded logical register set and the memory via the bus,

wherein the IA-32 32-bit architecture instruction set decoding logic is to determine whether a mod field of a ModR/M byte of an IA-32 a 32-bit architecture instruction contains a predetermined value, to determine whether an r/m field of the ModR/M byte of the IA-32 32-bit architecture instruction contains a predetermined value, to determine whether an index field of a scale index base (SIB) byte contains a predetermined value, and to decode an expanded logical register identifier.

- 24. (Previously Presented) The system of claim 23, wherein said expanded logical register set includes up to sixteen logical registers of a first type.
- 25. (Previously Presented) The system of claim 23, wherein said expanded logical register set includes up to thirty-two logical registers of a first type.
- 26. (Previously Presented) The system of claim 23, wherein the more than eight logical

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registers of a first type include more than eight logical general integer registers.

- 27. (Previously Presented) The system of claim 23, wherein the more than eight logical registers of a first type include more than eight logical multimedia extension technology registers.
- 28. (Previously Presented) The system of claim 23, wherein the more than eight logical registers of a first type include more than eight logical SIMD (single instruction multiple data) floating-point registers.
- 29. (Currently Amended) The system of claim 23, further comprising:

 expanded register set decoding logic, coupled to said IA-32_32-bit architecture instruction set decoding logic, to determine whether an instruction includes an at least four-bit register identifier, the at least four-bit register identifier to specify one logical register of said expanded logical register set.
- 30. (Previously Presented) The system of claim 29, wherein said expanded register set decoding logic is to decode an at least four-bit identifier.
- 31. (Previously Presented) The system of claim 30, wherein said expanded register set decoding logic is to decode the at least four-bit register based at least in part on at least four bits of a scale index base (SIB) byte of the instruction.

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- 32. (Previously Presented) The system of claim 31, wherein said expanded register set decoding logic is to decode the at least four-bit register based at least in part on at least one bit of a scale field of the scale index base (SIB) byte of the instruction.
- 33. (Previously Presented) The system of claim 29, wherein said expanded register set decoding logic is to decode an at least five-bit register identifier.
- 34. (Previously Presented) The system of claim 33, said expanded register set decoding logic is to decode the at least five-bit register based at least in part on five bits of a scale index base (SIB) byte of the instruction.
- 35. (Previously Presented) The system of claim 34, wherein said expanded register set decoding logic is to decode the at least five-bit register based at least in part on two bits of a scale field of the scale index base (SIB) byte of the instruction.
- 36. (Currently Amended) A set of instructions residing in a computer readable storage medium, said set of instructions capable of being executed by a storage controller to implement a method for processing data, the method comprising:

determining whether a mod field of a ModR/M byte of an 1A-32 a 32-bit architecture instruction contains a value selected from the values of 01B, 10B and 00B;

determining whether an r/m field of the ModR/M byte of the IA-32 32-bit architecture instruction contains a value of 100B;

determining whether an index field of a scale index base (SIB) byte contains a value of

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100B; and

decoding an at least four-bit logical register identifier in response to said determining steps being satisfied.

- 37. (Currently Amended) The set of instructions of claim 36, wherein decoding the at least four-bit logical register identifier is based at least in part on at least one bit of a scale field of a scale index base (SIB) byte of the IA-32 32-bit architecture instruction.
- 38. (Previously Presented) The set of instructions of claim 36, wherein the at least four-bit logical register identifier is an at least five-bit logical register identifier.
- 39. (Currently Amended) The set of instructions of claim 38, wherein decoding an at least five-bit logical register identifier is based at least in part on two bits of a scale field of a scale index base (SIB) byte of the IA-32 32-bit architecture instruction.
- 40. (Previously Presented) A processor comprising:
 a logical register set including more than eight logical registers of a first type;
 instruction decoding logic coupled to the logical register set, said instruction decoding
 logic including:
 - a first comparator to determine whether a mod field of a ModR/M byte of an IA
 32 32-bit architecture instruction contains a value selected from the values of 01B, 10B, and 00B;
 - a second comparator to determine whether an r/m field of the ModR/M byte of the

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IA-32_32-bit architecture instruction contains a value of 100B;

a third comparator to determine whether an index field of a scale index base (SIB) byte contains a value of 100B; and

- a decoder to decode an at least four-bit logical register identifier in response to said determining steps being satisfied.
- 41. (Currently Amended) The processor of claim 40, wherein the decoder to decode an at least four-bit logical register identifier is to decode the at least four-bit logical register identifier based at least in part on at least one bit of a scale field of a scale index base (SIB) byte of the IA-32 32-bit architecture instruction.